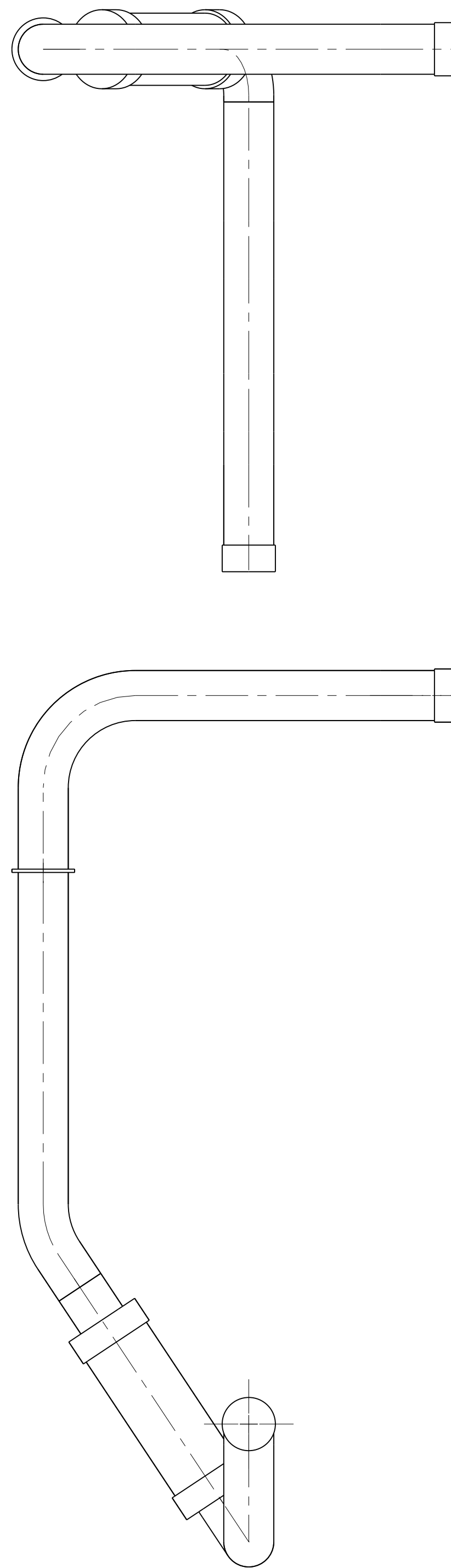


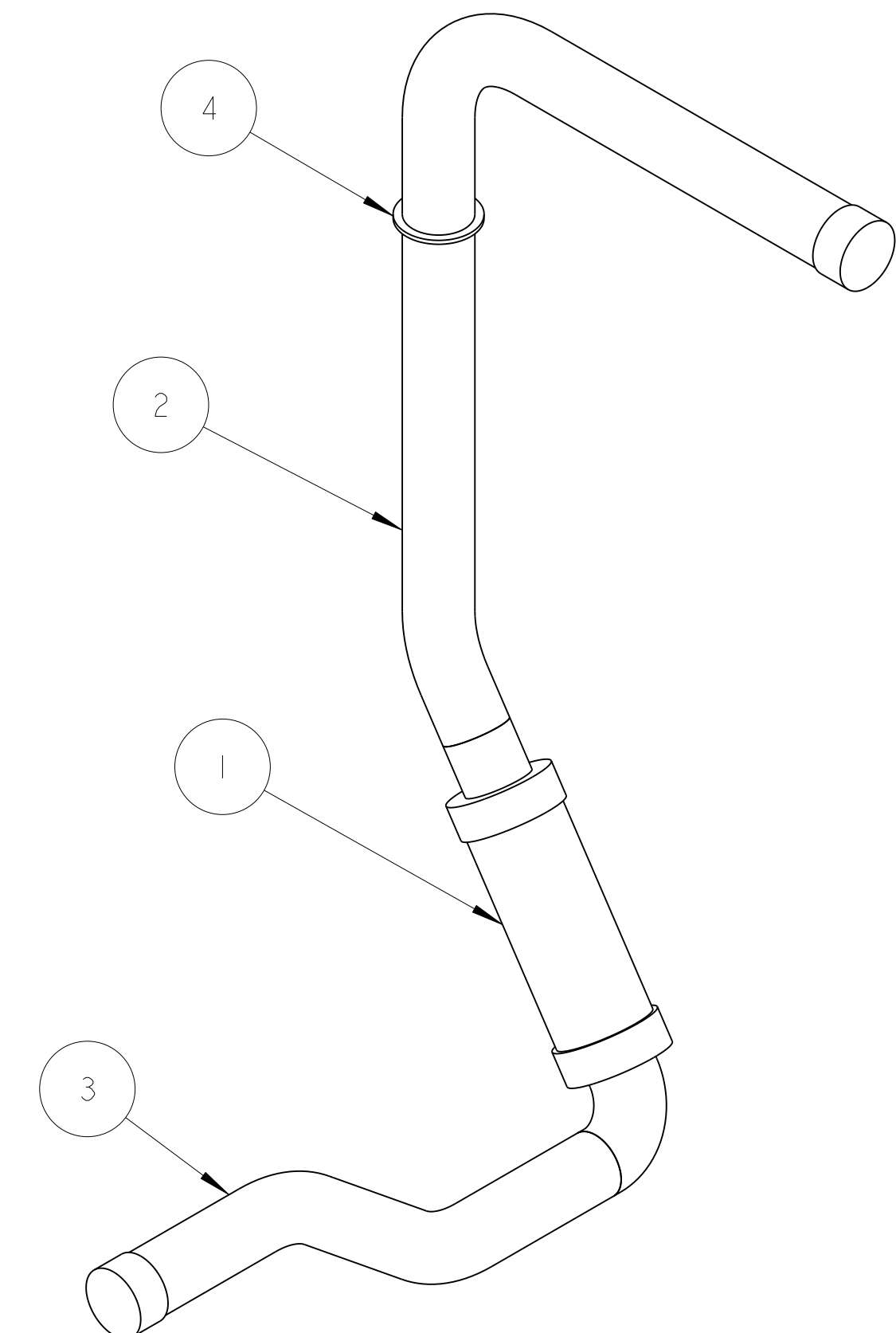
		DWG. NO. 2514384	SIZE	REV. SH.		1
4	-	I	SUPPORT FLANGE			SS 304L
3	-	I	PIPE, PER ASTM A312			SS 304L
2	-	I	PIPE, PER ASTM A312			SS 304L
1	-	I	BRAIDED FLEX HOSE, 2" ID X 6.1 LL			SS 300 SERIES
ITEM	PART NO	REQD	DESCRIPTION			MATERIAL

NOTES: (UNLESS OTHERWISE SPECIFIED)

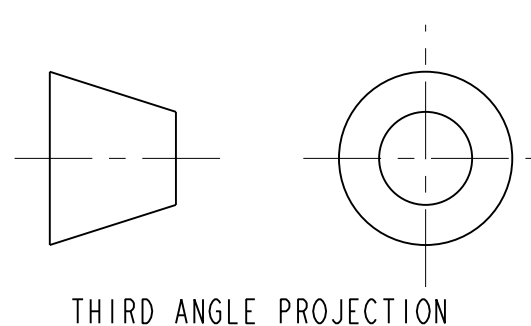
1. THIS IS A CRYOGENIC VACUUM COMPONENT.
2. WELDING PROCEDURE: PER VENDOR SPECIFICATION WITH LBNL APPROVAL.
3. CLEANING PROCEDURE : PER VENDOR SPECIFICATION WITH LBNL APPROVAL.
4. PACKAGING AND STORAGE PROCEDURE OF THE COMPONENTS:
PER VENDOR SPECIFICATION WITH LBNL APPROVAL.
5. DIMENSIONS AND TOLERANCING PER ANSI Y14.5M-1982.
UNITS ARE IN INCHES [mm] UNLESS OTHERWISE SPECIFIED.
6. USE OF SULFUR OR SILICONE BEARING OILS, LUBRICANTS,
OR COOLANTS ARE STRICTLY PROHIBITED.
7. USE OF RESIN OR RUBBER BONDED ABRASIVES UNDER POWER
IS STRICTLY PROHIBITED. USE VITREOUS BONDED ABRASIVES
ONLY.
8. VENDOR SUGGESTED CHANGES TO WELD PREPS; SUBJECT TO
LBNL APPROVAL.
9. FITTINGS MAY BE USED IN PLACE OF BENDS; SUBJECT TO LBNL APPROVAL.
10. VENDOR SUGGESTED CHANGES TO TOLERANCES TO FACILITATE
FABRICATION OR ASSEMBLY; SUBECT TO LBNL APPROVAL.
11. REMOVE ALL THE BURRS AND REAM THE ENDS FOR CIRCULARITY
AND CLEAN ENDS.
12. TUBE END SURFACE MUST BE PERPENDICULAR TO THE TUBE AXIS
WITHIN +/- .010.
13. PERFORM ACCEPTANCE TESTS PER SECTION 3.2 OF LBNL SPECIFICATION M856
14. A MARK DESIGNATING THE INSTALLED LENGTH WILL BE UTILIZED DURING
FINAL INSTALLATION OF THE FEEDBOX ASSEMBLY. MARK, SCRIBE OR ETCH
THIS LOCATION IN A PERMANENT MANNER, SUBJECT TO LBNL APPROVAL,
TO AN ACCURACY OF ± 0.063 ".
15. PROVIDE A MINIMUM LENGTH OF 4.0" OF STRAIGHT, SMOOTH PIPE
ON THE INDICATED SIDE OF THE INSTALLED LENGTH MARK FOR
PIPE WELDING DURING FINAL INSTALLATION OF THE FEEDBOX
ASSEMBLY.
16. PIPE MUST BE STRAIGHT AND SMOOTH (NO BUMPS) FOR 0.5" ON EITHER SIDE
OF THE CENTER-PLANE OF THE SUPPORT.
17. CAP BOTH ENDS OF PIPE AFTER ACCEPTANCE TESTS PER SECTION 3.2 OF LBNL
SPECIFICATION M856.



Ø 1.50 PIPE _____
(Ø 1.900 [48.26] OD X
MIN 1.652 [41.96] ID)



***FOR ADDITIONAL TUBE DIMENSIONS.
SEE SHEET 2



				UNLESS OTHERWISE SPECIFIED		SHOP ORDERS		SER NO. -		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA - BERKELEY 									
				X.X ± 0.1 FRAC. ± 1/64		ACCT NO. NO. RECD		DATE ISSD -											
				X.XX ± 0.03 Angles ± 1.00°		DEL TO		DATE RECD -											
				X.XXX ± 0.010 FINISH ¹²⁵ / _(μm)		SURFACE TREATMT -													
				DO NOT SCALE PRINT		IDENT METHOD TAG				LHC IR FEEDBOX CRYOGENICS PIPE, LD2									
				THREADS ARE CLASS 2		PROJECT NUMBER N/A		N/A (tag)											
				CHAMFER ENDS OF ALL SCREW THREADS 30°		PROJECT NAME N/A													
				CUT ROUN. 1.5 THREAD RELIEF ON MACHINED THREADS		DWG BY R. LA MANTIA		DATE 15-Jul-02		MICROFILMED:		DWG. TYPE ASSEM		SHOWN ON -		SCALE: 1/4		DO NOT SCALE PRINTS	
				BREAK EDGES .016 MAX. ON MACHINED WORK		CHK BY Jon Zbosnik/S.Virostek		DATE 06-Nov-02		PATENT CLEAR:		DESIGN ACCT. NO. Z5LC2		CATEGORY CODE LHC2003		DWG. NO. 2514384		SIZE A	
				REMOVE BURRS, WELD SPATTER & LOOSE SCALE		APR Jon Zbosnik/D.Oshafz		DATE 4-02-02											
				IN ACCORDANCE WITH ASME Y14.5M & B46.1															
				INITIAL RELEASE															
				CHANGES															
A	ARH	SPV	11-06-02																
REV	DWG	CHK	ZONE	DATE															
SHEET 1 OF 2																			

